

**In the Claims:**

Please amend claims 48 and 49 as follows:

1           48. (Amended) A location tagged information storage and transceiver system  
2 comprising:

3           a transceiver means for receiving and transmitting digital data from and to an external  
4 computer;

5           a computer processor;

6           computer memory for storing map data for geographic areas and non-map data, with the non-  
7 map data in linked data fields concerning specific locations within the geographic areas for which  
8 map data is available tagged to the map data;

9           a sorting application module executed by the processor responsive to requests for specified  
10 non-map data concerning specified geographic areas received by the transceiver means, wherein the  
11 processor through execution of the sorting application module searches [searching] the computer  
12 memory by data fields for the specified non-map data and provides [providing] the specified non-  
13 map data and non-map data linked to the specified non-map data to the transceiver means; and

14           the transceiver means transmits the specified non-map data and the data linked to the  
15 specified non-map data.

1           49. (Amended) The location tagged information storage and transceiver system of claim  
2 48 wherein the processor through execution of the sorting application module searches the computer  
3 memory for map data for the specified geographic area and provides map data for the specified  
4 geographic area to the transceiver means and the transceiver means transmits the map data for the  
5 specified geographic area.